Sparton SW

. . : Revised 7/82

## RCRA COMPLIANCE INSPECTION REPORT TSD FACILITIES CHECKLIST

1.	fica	facility have EPA Ide tification No.? (265.11 - Identi- tion Number)	X	Yes	No No
	Α.	If yes, EPA I.D. No. A D /	n	ntan	_
2.	Has	facility received hazardous waste from a foreign ce? (265.12 - Required notices)	_	Yes Ø	No /
	A. '	If yes, has he filed a notice with the Reg. Admin.	_	Yes	No N
Was	te An	alysis			
3.		the facility have a written waste analysis plan? .13 - General Waste Analysis)	<u>X</u>	Yes	No
	. A.	If yes, is a copy maintained at the facility?	4	Yes	_ No
	В.	If no, question #4 not applicable.			
4.	If y	es, does it include:			
	Α.	Parameters for which each waste will be analyzed?	1	Yes	_ No
	В.	Test methods used to test for these parameters?	1	Yes	No
	c.	Sampling method used to obtain sample?	X	Yes	_ No
	D.	Frequency with which the initial analysis will be reviewed or repeated?	X	Yes	_ No
		<ol> <li>If yes, does it include requirements to re-test when the process or operation generating the waste has changed?</li> </ol>	K	Yes	- No
	٤.	(For off-site facilities) Waste analyses that generators have agreed to supply?			No N
	F.	(For off-site facilities) Procedures which are used to inspect and analyze each movement of hazardous waste including:			
		<ol> <li>Procedures to be used to determine the identity of each movement of waste?</li> </ol>		Yes	_ No
		2. Sampling method to be used to obtain representative sample of the waste to be identified?	e	Yes _	_ No

---

<u>-</u>|

the pos livesto	sibility for the unauthorized entry of persons or ck onto the active portions of the facility?	₹ Yes No
If no,	describe inadequacies. (Use narrative explanations s	heet.)
If yes,	is security provided through:	
		Yes No
<u>OR</u>		
B. 1.	Artificial or natural barrier around facility (e.g fence or fence and cliff)? Describe type of security	≠ Yes No
	AND	
2.	Means to control entry through entrances (e.g. attendant, television monitors, docked entrance, controlled roadway access)?  Describe type of security.	∠ Yes No
	Include a drawing indicating any inadequacies in the security system	ne facility's
posted	at the entrance to the active portion of the facilit	
Is it	written in English and legible from at least 25 feet	Yes No
area su	irrounding the facility (e.g. In New Mexico and Texa:	dominant in the s areas bordering
		zed Personnel
	If no, If yes, A. 24 to OR B. 1.  Is a siposted (265.14 Is it v (NOTE: area si Mexico, an exist	B. 1. Artificial or natural barrier around facility (e.g. fence or fence and cliff)? Describe type of security  AND  2. Means to control entry through entrances (e.g. attendant, television monitors, locked entrace, controlled roadway access)? Describe type of security.  Include a drawing indicating any inadequacies in the

## General Inspection Requirements

..

 A. Does the owner/operator maintain a written schedule for inspecting: (265.25 - General Inspection Requirements)

					1/1
	1.	Monitoring equipment? (If applicable)	_	Yes	NokiW
	2.	Safety and emergency equipment?	X	Yes	No
	3.	Security devices?	K	Yes	No
	4.	Operating and structural equipment (if applicable)	X	Yes	No
	5.	Does the schedule or plan identify the types of problems to be looked for during inspection?	X	Yes	No
		a. Malfunction or deterioration (e.g. inoperative sump pump, leaking fitting, eroding dike, corroded pipes or tanks, etc.)	K	Yes	
		b. Operator error	<u> </u>	Yes	No
		<ul> <li>Discharges (e.g. leaks from valves or pipes joint breaks, etc.)</li> </ul>		Yes	No
в.	Is a	written schedule for these inspections maintained a facility?	N.	Yes	No
	1.	Are these inspections conducted?	X	Yes	No
		a. Is a record of these inspections maintained in the inspection log?	K	Yes	No
		owner/operator have an inspection log? General Inspection Requirements)	K	Yes	No
A.	If y	es, does it include:			
	1.	Date and time of inspection?	X	Yes	No
	2.	Name of inspector?	K	Yes	No
	3.	Notation of observations?	K	Yes	No Ilin
	4.	Date and nature of repairs or remedial action?	_	Yes	No MIA
В.	the	there any malfunctions or other deficiencies noted inspection log that remain uncorrected? (Use narriexplanation sheet).			NO N/A
c.	Are	records of the inspection log maintained at the lity for three (3) years?	X	Yes	

Personnel Traini	ng
------------------	----

			owner/operator maintain a personnel training prog - Personnel Training)	ram? 🔨	Yes	No.
А	. I	f ye	es, Is the program directed by a person trained in haz waste management procedures?	andous	Yes	No
	2		Is the program designed to prepare employees to re effectively to hazardous waste emergencies?	espond X	Yes	No
	3	. 1	Is a training review given annually?	X	Yes	No
8	. D	oes	the owner/operator keep the following records:	1		
	1		job title and written job description of each position?	X	Yes	_ No
	2		description of the type and amount of introductory and continuing training?	X	Yes	_ No
	3		documentation that training has been given to employees?	X	Yes	_ No
(	. A	re	these records maintained at the facility?	X	Yes	_ No
Requ	irem	ent	s for Ignitable, Reactive or Incompatible Waste			
10.			cility handle ignitable or reactive wastes? - Ignitable, Reactive, Incompatible Wastes)	X Yes _	_ No	
	(Ci	rcl	e appropriate type(s) of waste(s).			
	Α.	so sm fr me he	yes, is waste separated and confined from urces of ignition or reaction, (open flames, looking, cutting and welding, hot surfaces, lictional heat) sparks (static, electrical or echanical), spontaneous ignition (e.g. from lat producing chemical reactions) and radiant leat?	XYes	No	
	В.	Are	smoking and open flame confined to specifically ignated locations?	X Yes		
	c.		"No Smoking" signs posted in hazardous areas whe itable or reactive wastes are handled?	Yes _	No	
11.			containers (265.17 - Ignitable, Reactive, Incom- e Wastes)			
	Α.	(U	e containers leaking or corroding or bulging? Use narrative explanation sheet to explain containers in this condition.)	Yes _	X No	
	В.	If ex ir	is the facility ever placed incompatible wastes in the second of the sec	Yes _	₩ No	

	16				
Section	3	-	Preparedness	and	Prevention

Inches				
tne	there evidence of fire, explosion or contamination of environment? (265.31 - Maintenance and operation of lity)		Yes K	No.
If yes,	use narrative explanations sheet to explain.			
2. Is	the facility equipped with (265.32 - Required equipme	ent)		
Α.	Internal communications or alarm system?	X	Yes	_ No
	1. Is it easily accessible in case of emergency?	K	Yes	No.
в.	Tetephone or two-way radio to call emergency response personnel?	<u> </u>	Yes	_ No
c.	Portable fire extinguishers, five control equipment spill control equipment and decontamination equipment?		Yes	_ No
	1. Is this equipment tested to assure its proper operation?	1	Yes	_ No
D.	Water of adequate volume for hoses, sprinklers or water spray system?  1. Describe source of water City of Rio Roman	X	Yes	_ No
	<ol> <li>Indicate flow rate and/or pressure and storag capacity if applicable.</li> </ol>		_/_	
mov ais cor	there sufficient aisle space to allow unobstructed ement of personnel and equipment? (e.g. adequate le space in between barrels to check for leakage, rosion and proper labeling, etc.) (265.35 - Required le space)		Yes	_ No
aut	the owner/operator made arrangements with the local horities to familiarize them with characteristics of facility? (layout of facility, properties of hazar waste handled and associated hazards, places where	d-		
fac	cility personnel would normally be working, entrances roads inside facility, possible evacuation routes.) (5.37 - Arrangements with local authorities)	. 1	Yes _	_ No

5.	In the case that more than one police or fire department might respond, is there a designated primary authority? (265.37 - Arrangements with local authorities)  YesNoNoNoNoNoNoNo
	If yes, indicate primary authority bornolillo County - produce Holls
	A. Is the fire department a city or volunteer fire department?
6.	Does the owner/operator have phone numbers of and agreements with State emergency response teams, emergency response contractors and equipment suppliers?  Are they readily available to the emergency coordinator?
(26	5.37 - Arrangements with local authorities)
7.	Has the owner/operator arranged to familiarize local hospitals with the properties of hazardous waste handled and types of injuries that could result from fires, explosions, or releases at the facility?  Yes No No No No No No No No No
	If no, has the owner/operator attempted to do this? W Yes No N/H
(26	5.37 - Arrangements with local authorities)
8.	If the State, or local authorities decline to enter into the above referenced agreements, has this situation been entered in the operating record? (265.37 - Arrangements with local authorities)  Yes No
Sec	ction C - Contingency Plan and Emergency Procedures
1.	Does the facility have a contingency plan?  (265.52 Content of Contingency Plan)  Yes No
	A. If yes, does it contain:
	1. actions to be taken in response to emergencies?  2. description of arrangements with police, fire   and hospital officials?  Yes No
	3. list of names, addresses, phone numbers of persons qualified to act as emergency coordinator? 4. list of all emergency equipment at the facility? Yes No s. evacuation plan for facility personnel? Yes No
2.	Is a copy of the contingency plan maintained at the facility? (265.53 - copies of contingency plan)  Yes No
3.	Has a copy been supplied local police and fire depts.?  (265.53 - Copies of contingency plan)  Yes No

		Yes K No
5.	Is there an emergency coordinator on-site or within short driving distance of the plant at all timee?  If yes, list primary emergency coordinator:  Maintendor	
Sec	tion D - Manifest System, Recordkeeping and Reporting	
1.	Has facility received hazardous waste from off-site since November 19, 1980? (265.71 - Use of manifest system)	_ Yes K No NIM
	a. If no, questions 1, 2 and 3 not applicable.	
	b. If yes, does the facility retain copies of all manifests?	Yes No
	<ol> <li>Are the manifests signed and dated and returned to the generator?</li> </ol>	Yes No
	2. Is a signed copy given to the transporter?	Yes No
2.	Has the facility received any hazardous waste from a rail or water (bulk shipment) transporter since Nov. 19, 1980? (265.71 - Use of manifest system)	Yes No
	a. If yes, is it accompanied by a shipping paper	Yes No
	<ol> <li>Does the owner/operator sign and date the shipping paper and return a copy to the generator?</li> </ol>	Yes No
	2. Is a signed copy given to the transporter?	Yes No
3.	Has the facility received any shipments of hazardous waste since November 19, 1980, which were inconsistent with the manifest? (265.72 - Manifest discrepancies)	Yes No
	a. If yes, has he resolved the discrepancy with the generator and transporter?	Yes No
	1. If no, has Regional Administrator been notified?	Yes No
4.	Has the facility received any waste (that does not come under the small generator exclusion) not accompanied by a manifest? (265.76 - Unmanifested waste report)	Yes No
	a. If yes, has he submitted an unmanifested waste report to the Regional Administrator?	Yes No
5.	Does the facility have a written operating record? (265.73 - Operating record)	X Yes No
	a. Is a copy maintained at the facility?	X Yes No

5	h	Dogs	the	ranned	includa	

	1.	Description and quantity of each nazardous waste and the methods and datas of its treatment, storage or disposal at the facility?	Yes No
	2.	Location and quantity of each hazardous wasteof at each location?	X Yes No
		a. Is this information cross-referenced with specific manifest document numbers, if applicable?	X Yes No
	3.	(for disposal facilities only) Is the location and quantity of each hazardous waste recorded on a map or diagram of each cell or disposal area?	Yes No
	4.	Record and results of waste analyses?	≠ Yes = No
	5.	Reports of incidents involving implementation of the contingency plan? (If applicable)	Yes Nd
	6.	Records and results of required inspections	X Yes No
	7.	Monitoring, testing or analytical data where required?	<u> </u>
	8.	Closure cost estimates and for disposal facilities, post-closure cost estimates?	X Yes No
Sect	ion E - F	Plans and Reports	
1.	/or been	plans and reports been visually inspected and made available for inspection? (265.74 - Availa-retention and disposition of records)	<u> </u>
List	plans an	nd/or reports not made available for inspection.	
2.	Did opera		Yes No
	a. If g	yes, please indicate which are hazardous waste illities on the drawing.	(Cigion

3. Indicate types of hazardous waste facilities.

Containers
Tanks
Surface Impoundments
Waste Piles
Land Treatment
Landfill
Incinerator
Thermal Treatment Thermal Treatment
Chemical, Physical and Biological Treatment
Groundwater Monitoring Program